

ABSTRACT

A sight pin assembly for an archery bow sight having a shaft portion and a base portion. The base portion is adapted to engage a pin holder on the bow, and has an elongate fiber-receiving aperture therein. The light-gathering optical fiber is engaged by the shaft of the sight pin and has one end closely received in the fiber-receiving aperture. The base portion has a bore which contains a light emitting member. The member is adjacent to the light-gathering fiber.

5

099343-10501
" 42660